

**DELPHION****RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#) [WorkFiles](#) [Saved Searches](#)

My Account

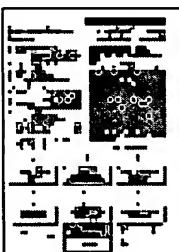
Search: Quick/Number Boolean Advanced Derwent Help

**The Delphion Integrated View**Get Now:  PDF | File History | Other choicesTools: Add to Work File:  Create new Work File  AddView: INPADOC | Jump to: [Top](#)Go to: [Derwent](#)[Email this to a friend](#)**>Title: JP09106343A2: MAINTENANCE CONTROLLING METHOD FOR SOFTWARE RESOURCES**

Derwent Title: Software resource maintenance and management method - involves searching relation between software resources of system, based on which related information is extracted from corresponding maintenance information for maintenance of software resource [\[Derwent Record\]](#)

Country: JP Japan

Kind: A

[View Image](#)  


1 page

Inventor: OKUMA YOSHIKI;

Assignee: HITACHI LTD  
**HITACHI SOFTWARE ENG CO LTD**  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1997-04-22 / 1995-10-12

Application Number: JP1995000264406

IPC Code: Advanced: **G06F 9/06**;  
 Core: more...  
 IPC-7: **G06F 9/06**;

Priority Number: 1995-10-12 JP1995000264406

Abstract: PROBLEM TO BE SOLVED: To improve the efficiency of a maintenance control work by effectively reusing the analysis information (= maintenance information) determined for pertinent software resources before, regarding the maintenance controlling method for software resources.

SOLUTION: When a large quantity of analysis information can be obtained once, the analysis information (= maintenance information) is divided into some parts and a maintenance control work is performed by using each of the parts. When the analysis information for every program can be obtained, each information is integrated into one and the maintenance control work is performed. By flexibly reusing the existing analysis information obtained individually by the analysis of the program composing software resources without being thrown away, the efficiency of the maintenance control works such as the standardization of a data item and the influence range investigation at the time of the change can be improved.

COPYRIGHT: (C)1997,JPO

Family: None

Other Abstract Info: DERABS G97-286486 DERG97-286486

 PRO  
 AVA  
 CIP  
 CO  
 L  
 CO

[Nominate this for the Gallery...](#)**THOMSON**

Copyright © 1997-2006 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)**Best Available Copy**